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(71) Applicant (for all designated States except US): ARICH INC. [US/US]; Suite 3210, 150 Central Park West, New York, NY 10019 (US).		Published With international search report.	
(72) Inventors; and			
(75) Inventors/Applicants (for US only): MEARS, Christopher [GB/US]; Apt. 32, 200 West 81st Street, New York, NY 10024 (US). GRAY, Richard, F. [US/US]; Suite 3210, 150 Central Park West, New York, NY 10019 (US). ZISSEL, Ralph [DE/US]; 107 Hollycock Lane, Mooresville, NC 28117 (US).			
(54) Title: APPLICATOR AND DISPENSING DEVICE USING SAME			
(57) Abstract			
<p>A dispensing device (10) is detachably mountable atop a plurality of valved containers (12a, 12b) containing constituents under pressure which are dispensed upon actuation of the container valves (17). The dispensing device (10) comprises a mixing chamber (56) for mixing together the constituents dispensed from the containers (12a, 12b) to form a mixed product and for outputting the mixed product through plural outlet ports (64), an applicator (25) having a plurality of tines (76) at least some of which are hollow, the hollow tines (76) being in fluid communication with respective outlet ports (64) of the mixing chamber (56) for dispensing from distal ends thereof the mixed product, and an actuator (50) for simultaneously actuating the container valves (17). The mixing chamber (56) has an inlet port (49) for admitting the constituents dispensed from the containers (12a, 12b) into the mixing chamber (56), and an elongated tortuous flow path (60) having one end communicating with the inlet port (49) and another end communicating with the plural outlet ports (64).</p>			
<p>The diagram illustrates the dispensing device (10) in cross-section. It features a mixing chamber (56) at the top, connected to a central vertical tube. Two containers (12a, 12b) are shown, each with a valve (17) and a tube leading to the mixing chamber. An actuator (50) is positioned at the bottom, connected to the containers. The mixing chamber has an inlet port (49) and an outlet port (64). The outlet port (64) is connected to an applicator (25) which has hollow tines (76). The mixing chamber (56) is also connected to an elongated tortuous flow path (60) which has an inlet port (49) and an outlet port (64). The containers (12a, 12b) are shown with labels 46a(46b), 32, 34, 50, 30, 26, 36, 40, 18a, 18b, 38, 42, 44, 17, 20a, 20b, 21, 15, 20, 11, 13, 12a, 14.</p>			